

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef
1	US 5867783 A	19990202	37	Medium-earth-altitude satellite-based cellular telecommunications	455/427	455/12.1 ; 455/13.1 ; 455/13.3 ; 455/428
2	US 5788187 A	19980804	30	Elliptical orbit satellite, system, and deployment with controllable coverage characteristics	244/158 R	342/356 ; 455/12.1
3	US 5738309 A	19980414	9	Single axis correction for orbit inclination	244/171	244/164 ; 244/165 ; 342/355 ; 701/226
4	US 5736959 A	19980407	60	Earth-fixed cell beam management for satellite communication system using dielectric lens-focused scanning beam antennas	342/354	342/372 ; 455/13.3
5	US 5551624 A	19960903	37	Medium-earth-altitude satellite-based cellular telecommunications	244/158 R	342/356 ; 343/754 ; 359/867 ; 455/12.1
6	US 5408237 A	19950418	34	Earth-fixed cell beam management for satellite communication system	342/354	342/357.1 6 ; 455/12.1 ; 455/13.1 ; 455/13.2 ; 455/13.3 ; 455/428 ; 455/429
7	US 4776540 A	19881011	21	Method of orienting a synchronous satellite	244/164	244/169 ; 244/170 ; 244/171 ; 342/355
8	US 4424948 A	19840110	11	Magnetically torqued nutation damping	244/166	244/170